

Europäisches Patentamt European Patent Office Office européen des brevets



11 Publication number:

0 427 465 A3

12

EUROPEAN PATENT APPLICATION

(21) Application number: 90312005.3

2 Date of filing: 01.11.90

(9) Int. Cl.⁵: **G07F 7/10**, G07C 9/00, G06F 1/00

3 Priority: 09.11.89 US 433821

Date of publication of application:
 15.05.91 Bulletin 91/20

Designated Contracting States:
DE FR GB IT

Date of deferred publication of the search report: 24.07.91 Bulletin 91/30

7) Applicant: AMERICAN TELEPHONE AND TELEGRAPH COMPANY 550 Madison Avenue New York, NY 10022(US)

7660 Brookview Lane
Indianapolis, Indiana 46250(US)

Inventor: Coutinho, Roy S. 10905 Timber Lane

Carmel, Indiana 46032(US)

Inventor: Murphy, Kevin Dean

6021 Middle Drive

Indianapolis, Indiana 46236(US)

Inventor: Snavley, James Damon

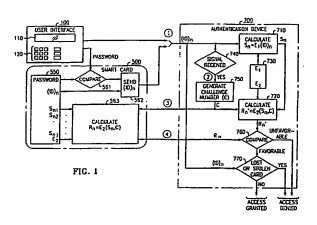
262 North Brewer Street

Greenwood, Indiana 46142(US) Inventor: Zempol, Kenneth Robert 44 Center Grove Road, Apt. F26 Randolph, New Jersey 07920(US)

Representative: Watts, Christopher Malcolm Kelway et al AT&T (UK) LTD. AT&T Intellectual Property Division 5 Mornington Road Woodford Green Essex IG8 OTU(GB)

Databaseless security system.

(57) An improved security system, including a portable smart card (500) and a host computer (600), eliminates the need for the computer to store individual personal identification (ID) numbers for each user seeking access to the computer. Instead, the computer stores a first encryption algorithm E1 used in converting a particular identification number (ID)_n into a secret code S_n for that particular user. S_n also exists within the memory of the smart card having been loaded into its memory at the time of issue. A challenge number C is generated by the computer and transmitted to the smart card. Within the smart card and the computer, microprocessors respond to the challenge number C, the secret code Sn, and a second encryption algorithm E2 in order to generate response numbers R_n and R'_n respectively. Thereafter, R_n is transmitted to the computer where it is compared with R n. A favorable comparison is necessary for gaining access to the computer.







EUROPEAN SEARCH REPORT

EP 90 31 2005

DOCUMENTS CONSIDERED TO BE RELEVANT							
Category	Citation o		vith indication, where appropriat levant passages	е,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CI.5)	
Α	EP-A-0 029 894 * abstract; claim				1,9	G 07 F 7/10 G 07 C 9/00	
Α	EP-A-0 131 421 (AMERICAN TELEPHONE AND T GRAPH COMPANY) * abstract *			TELE-	1,9	G 06 F 1/00	
Α	EP-A-0 281 059 * abstract *	(SIEMEN	48)		1,9		
Α	US-A-4 310 720 * abstract *	(CHECK)		1,9		
A	EP-A-0 114 773 * abstract *	(CII HON	IEYWELL BULL)		1,9		
Α .	EP-A-0 281 058 * abstract *	(SIEMEN	us)		1,9		
	EP-A-0 284 133 * claim 1 *	(TRT)		·	1,9	TECHNICAL FIELDS SEARCHED (Int. CL.5)	
D,A	US-A-4 453 074	(WEINST	TEIN)			G 07 F	
D,A	US-A-4 471 216 * abstract *	(HERVE)			1,9	G 07 C G 06 F	
	The present search	report has t	peen drawn up for all claims				
	Place of search		Date of completion of	search		Examiner	
	The Hague 30 May 91					TACCOEN J-F.P.L.	
CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same catagory A: technological background					E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons		
O: no P: in	on-written disclosure termediate document eory or principle unde		vention		of the same p	patent family, corresponding	